

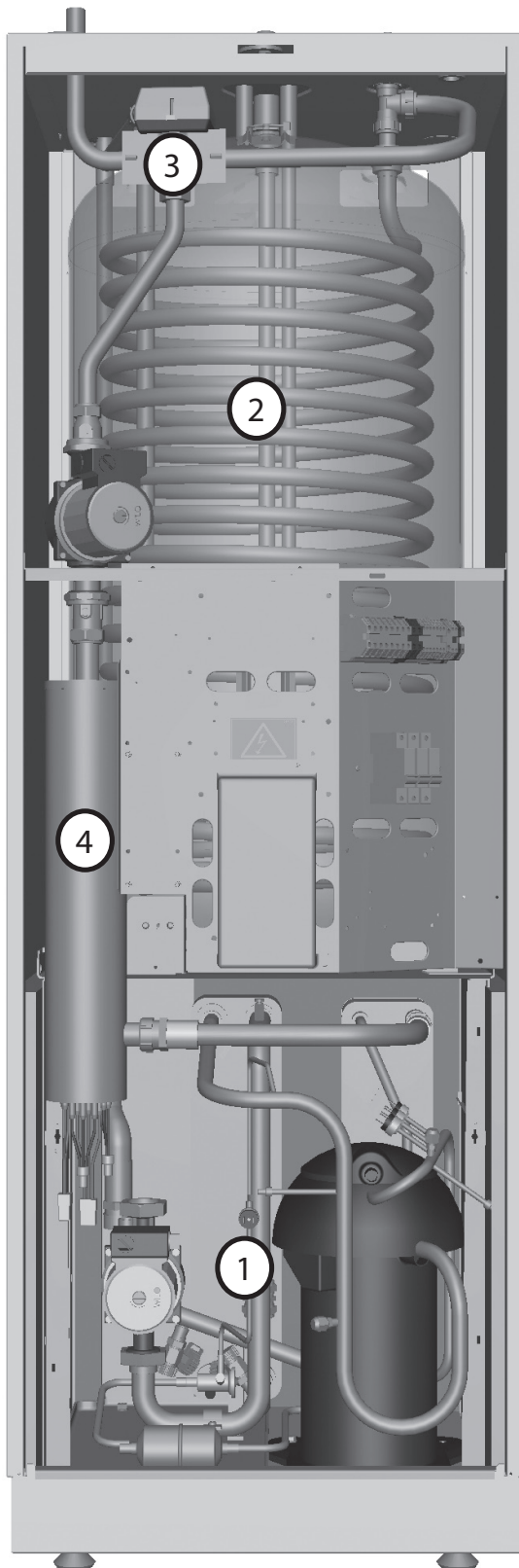
# Technical data

## Danfoss DHP-H

- Extra and hotter hot water.
- Extra large integrated hot water tank.
- Can reduce heating costs by more than 50 percent.



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### 1 Heat pump unit

- Scroll compressor
- Stainless steel heat exchanger
- Circulation pumps for brine and heating systems
- Valves and safety equipment for cooling systems and corresponding electrical components.

### 2 Water heater

- 180 litres
- Internal anti-corrosion protection with copper or stainless steel
- It has an anode that does not require replacing, which means that it is maintenance-free

### 3 Exchange valve

- The heated water either passes through to the heating system or to the water heater depending on whether heating or hot water is to be produced

### 4 Auxiliary heat

- 9 kW electric heating element (4.5 kW at 230 V heat pump installation)
- Electric heating element control in maximum of three steps
- Installed on the heating system's supply pipe
- Covers the demand of extra energy if the heat pump's capacity is exceeded
- Automatically connected in the heat pump unit if operating mode AUTO is selected.






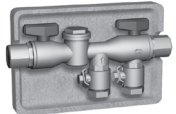
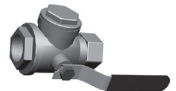
### 5 Control equipment

- Control computer with graphic display
- Temperature sensors (outdoor, supply pipe, return pipe, brine and hot water)
- Room sensor (option)







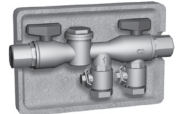

The control equipment controls the heat pump unit's included components (compressor, circulation pumps, auxiliary heaters and exchange valve) and determines when to start and stop the pump as well as producing heat for the house or hot water.

## Bipack contents

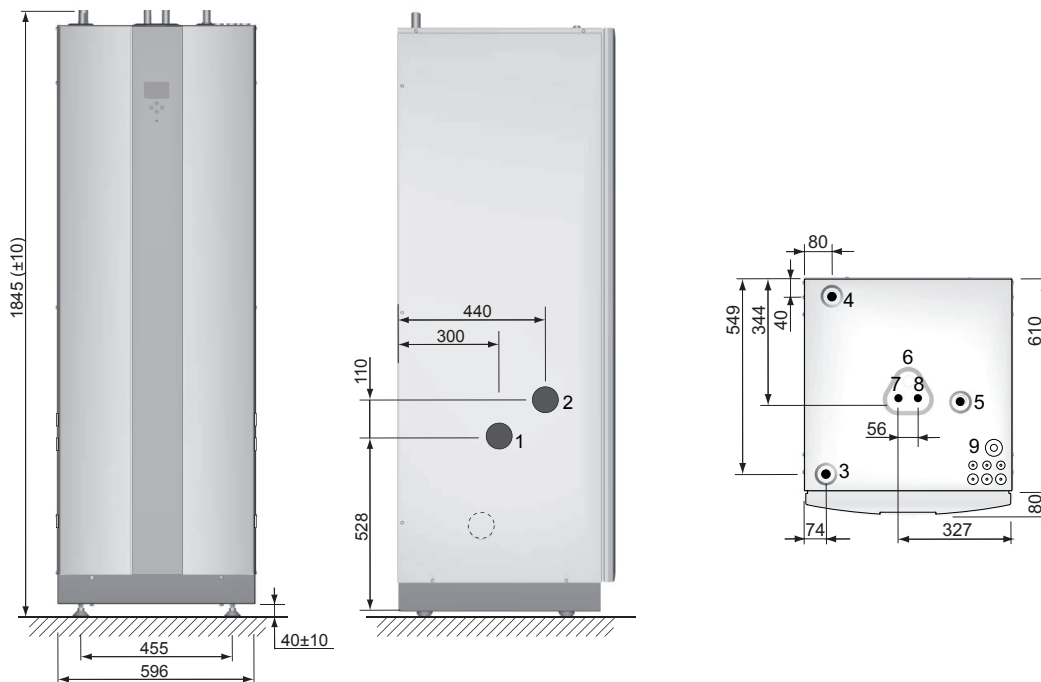
### Sizes 4kW - 10kW:

Part no.	Quantity	Name
086U2369 	1	Safety valve 9 bar 1/2"
086U2701 	1	Outdoor sensor Kimsafe 200 035
086U0896 	1	Safety valve 1.5 bar 1/2"
086U2824 	1	Expansion and bleed tank without valve
086U0026 	5	Rubber collar hole 22-32mm
086U6033 	2	Flex. hose DN20 L=550
086U6006 	1	Filling device brine DN25
086U6005 	1	Dirt filter with shut-off DN25

### Sizes 12kW - 16kW:

Part no.	Quantity	Name
086U2369 	1	Safety valve 9 bar 1/2"
086U2701 	1	Outdoor sensor Kimsafe 200 035
086U0896 	1	Safety valve 1.5 bar 1/2"
086U2824 	1	Expansion and bleed tank without valve
086U0026 	5	Rubber collar hole 22-32mm
086U6034 	2	Flex. hose DN25 L=550
086U6007 	1	Filling device brine DN32
086U6005 	1	Dirt filter with shut-off DN25

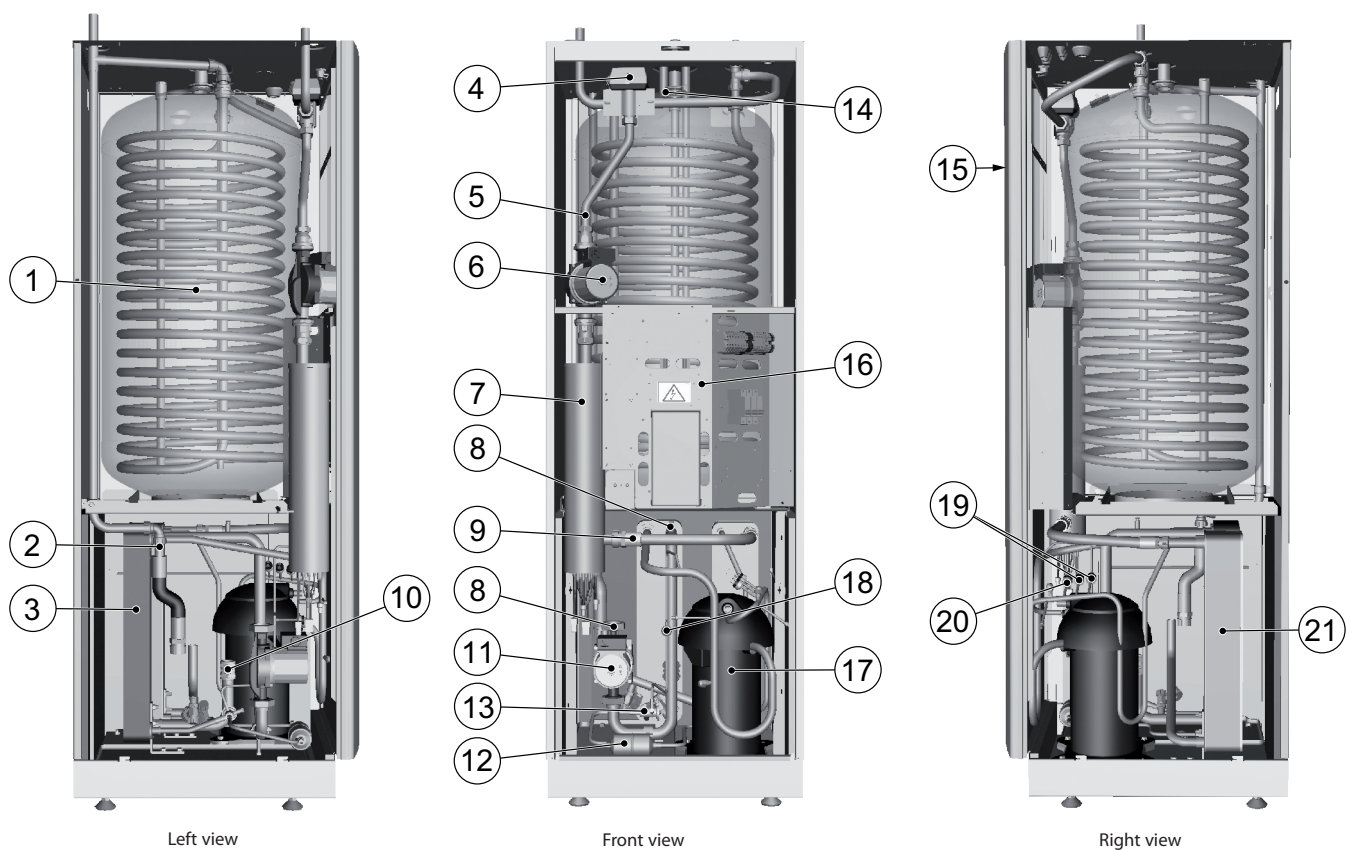
## Dimensions and connections



The brine pipes can be connected on either the left or right-hand sides of the heat pump.

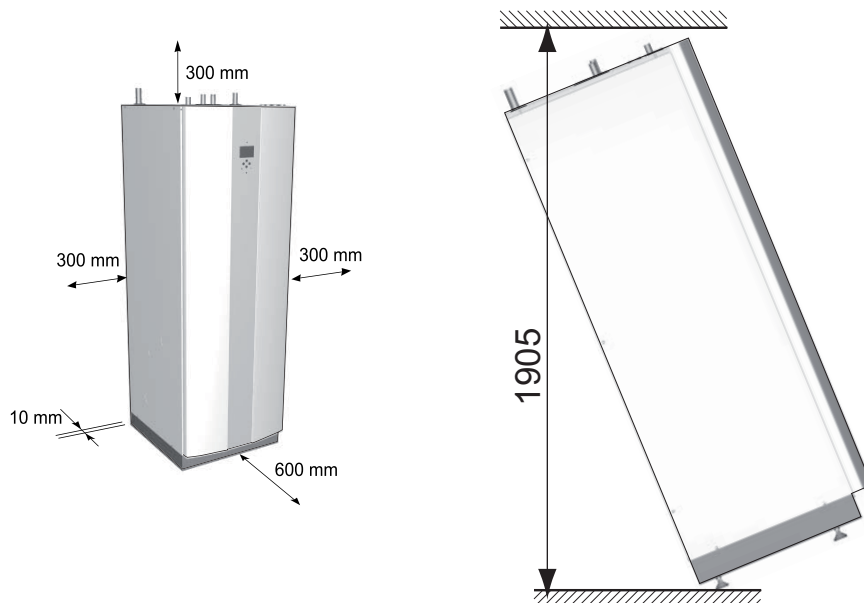
Position	Name
1	Brine in, 28 Cu
2	Brine out, 28 Cu
3	Heating system supply line, 22 Cu: 4-10 kW, 28 Cu: 12-16 kW
4	Heating system return line, 22 Cu: 4-10 kW, 28 Cu: 12-16 kW
5	Expansion line, 22 Cu
6	Lifting point
7	Hot water line, 22 Cu or stainless steel
8	Cold water line, 22 Cu or stainless steel
9	Lead-in for supply, sensor and communication cables

## Components



Position	Name		
1	Water heater, 180 litres	12	Drying filter
2	Return line sensor, heating system	13	Expansion valve
3	Evaporator, insulated	14	Hot water temperature sensor (displays maximum temperature)
4	Exchange valve	15	Control panel for control equipment
5	Supply line sensor	16	Electrical panel
6	Heating system circulation pump	17	Compressor
7	Auxiliary heating, immersion heater	18	Low pressure pressostat
8	Brine in	19	Operating pressostats
9	Heating system supply line	20	High pressure pressostat
10	Brine out	21	Condenser with primary side drain
11	Brine pump brine system		

## Space requirement



Necessary service space and minimum headroom for heat pump installation.

## Sensors

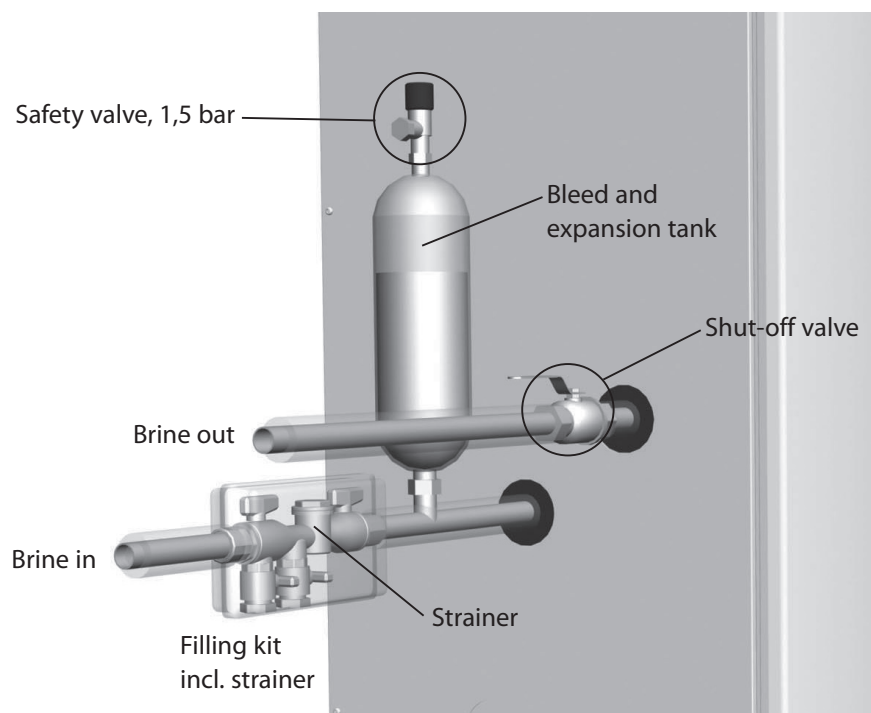
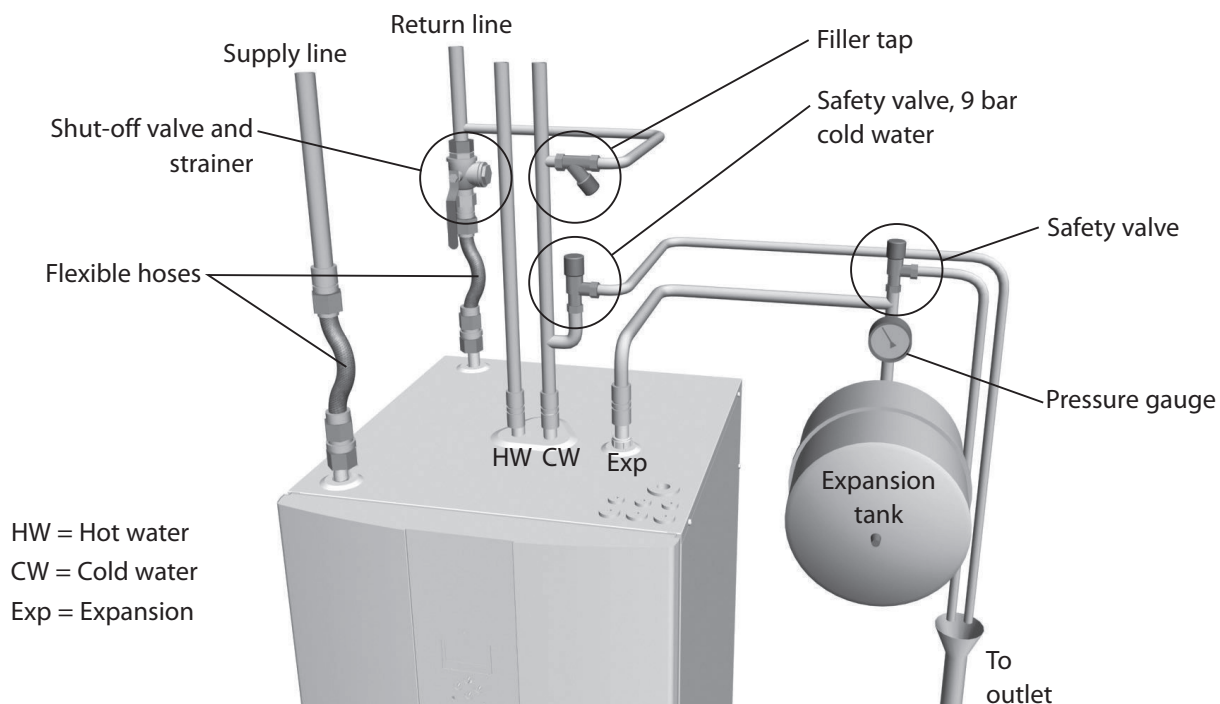
Outdoor sensor	
°C	kohm
-30	1884
-25	1443
-20	1115
-15	868
-10	681
-5	538
0	428
5	343
10	276
15	224
20	183
25	150
30	124
35	103
40	86

Other sensors	
°C	kohm
0	66,3
5	52,4
10	41,8
15	33,5
20	27,1
25	22,0
30	18,0
35	14,8
40	12,2
45	10,1
50	8,5
55	7,1
60	6,0
65	5,0
70	4,2
75	3,7
80	3,1
85	2,7
90	2,3
95	2,0

### Conversion table for sensors

**NOTE!** When reading the resistance of the sensors, the sensor leads must first be disconnected from the control equipment.

## Installation principle



## Auxiliary heating and energy consumption calculation

The auxiliary heater is made up of an electric heating element on the supply pipe that has two outputs, ADD.HEAT 1 and ADD.HEAT 2, and can be controlled in three steps:

For three phase, 400V, installations:

- Step 1 = ADD.HEAT 1 = 3 kW
- Step 2 = ADD.HEAT 2 = 6 kW
- Step 3 = ADD.HEAT 1 + ADD.HEAT 2 = 9 kW

For single phase, 230V, installations:

- Step 1 = ADD.HEAT 1 = 1.5 kW
- Step 2 = ADD.HEAT 2 = 3 kW
- Step 3 = ADD.HEAT 1 + ADD.HEAT 2 = 4.5 kW

In the event of an alarm, the auxiliary heater engages automatically.

The energy consumption calculation is difficult to specify exactly, but the average output for a normal house with normal hot water consumption in the following tables gives a relatively accurate result for each heat pump and heating system. Remember that the operating time for the heat pump installation must exceed one year before the specified values in the table are valid.

The energy consumption for legion operation is included in the hours for ADD.HEAT 1.

The indicated outputs include circulation pumps.

<b>DHP-H</b>	<b>-4</b>	<b>-6</b>	<b>-8</b>	<b>-10</b>	<b>-12</b>	<b>-16</b>
Under floor heating	1.13 kW	1.59 kW	2.00 kW	2,55 kW	2.90 kW	4.31 kW
Radiators	1.39 kW	1.88 kW	2.36 kW	3.03 kW	3.43 kW	5.11 kW

To calculate the energy consumption:

- 1 Press either the right or left button once to open the INFORMATION main menu. The cursor is in the OPERATION menu option.
- 2 Press the down button to move the cursor to the OPERAT.TIME menu option.
- 3 Open the menu by pressing the right button once.
- 4 Note how many hours the following values have: HEATPUMP, ADD.HEAT 1, and ADD.HEAT 2.
- 5 In the tables above find the value for the average output that corresponds to your heat pump and heating system, and multiply it by the number of HEAT PUMP hours. Note the result.
- 6 Multiply the number of ADD.HEAT 1 hours by 3. Note the result.
- 7 Multiply the number of ADD.HEAT 2 hours by 6. Note the result.
- 8 Add up the multiplied values to obtain the total energy consumption.



## Technical data

### Heat pump DHP-H

			4	6	8	10	12	16
Refrigerant	Type		R407C	R407C	R407C	R407C	R407C	R407C
	Amount	kg	0.75	1.20	1.30	1.45	1.55	2.00
	Test pressure	MPa	3.2	3.2	3.2	3.2	3.2	3.2
	Design pressure	MPa	3.1	3.1	3.1	3.1	3.1	3.1
Compressor	Type		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
	Oil		POE	POE	POE	POE	POE	POE
Electrical data 3-N	Main supply	Volt	400V 3-N	400V 3-N	400V 3-N	400V 3-N	400V 3-N	400V 3-N
	Rated power, compressor	kW	2.7	2.0	2.3	3.6	4.4	5.6
	Auxiliary heater, max 3 steps	kW	3/6/9	3/6/9	3/6/9	3/6/9	3/6/9	3/6/9
	Start current	A	36	14	25	29	32	45
	Circuit breaker	A	1x16 <sup>7</sup>	10 <sup>2</sup> /16 <sup>3</sup> /20 <sup>4</sup>	16 <sup>2</sup> /16 <sup>3</sup> /20 <sup>4</sup>	16 <sup>2</sup> /16 <sup>3</sup> /20 <sup>4</sup>	16 <sup>2</sup> /20 <sup>3</sup> /25 <sup>4</sup>	20 <sup>2</sup> /20 <sup>3</sup> /25 <sup>4</sup>
			10 <sup>2</sup> /10 <sup>3</sup> /16 <sup>4</sup>					
Electrical data 1-N	Main supply	Volt	230V 1-N	230V 1-N	230V 1-N	230V 1-N	230V 1-N	*
	Rated power, compressor	kW	2.7	3.3	4.2	5.4	5.7	*
	Auxiliary heater, max 3 steps	kW	1.5/3/4.5	1.5/3/4.5	1.5/3/4.5	1.5/3/4.5	1.5/3/4.5	*
	Start current	A	36	58	56	97	108	*
	Circuit breaker	A	1x16 <sup>7</sup>	25 <sup>2</sup> /32 <sup>3</sup> /40 <sup>4</sup>	25 <sup>2</sup> /32 <sup>3</sup> /40 <sup>4</sup>	32 <sup>2</sup> /40 <sup>3</sup> /50 <sup>4</sup>	32 <sup>2</sup> /40 <sup>3</sup> /50 <sup>4</sup>	*
			20 <sup>2</sup> /25 <sup>3</sup> /32 <sup>4</sup>					
Performance <sup>1</sup>	Output capacity	kW	3.2	4.9	7.2	8.9	10.7	15.2
	Heat factor	COP	2.6	2.8	3.1	3.2	3.1	3.2
Nominal flow <sup>6</sup>	Cooling circuit	l/s	0.2	0.3	0.5	0.6	0.6	0.9
	Heating circuit	l/s	0.1	0.1	0.2	0.2	0.3	0.4
External available pressure <sup>5</sup>	Cooling circuit	kPa	31	31	33	32	64	56
	Heating circuit	kPa	47	44	42	39	51	57
Max/min temperature	Cooling circuit	°C	20/-10	20/-10	20/-10	20/-10	20/-10	20/-10
	Heating circuit	°C	55/20	55/20	55/20	55/20	55/20	55/20
Pressure switches	Low pressure	MPa	0.08	0.08	0.08	0.08	0.08	0.08
	Operating	MPa	2.65/2.85	2.65/2.85	2.65/2.85	2.65/2.85	2.65/2.85	2.65/2.85
	High pressure	MPa	3.10	3.10	3.10	3.10	3.10	3.10
Anti freeze media			Ethylene glycol/ Ethanol	Ethylene glycol/ Ethanol	Ethylene glycol/ Ethanol	Ethylene glycol/ Ethanol	Ethylene glycol/ Ethanol	Ethylene glycol/ Ethanol
Water heater volume		l	180	180	180	180	180	180
Weight		kg	229	229	229	229	238	242

<sup>1)</sup> At B0W45 according to EN 14511 (including circulation pumps).

<sup>2)</sup> Heat pump with 3 kW auxiliary heater (1-N 1.5 kW).

<sup>3)</sup> Heat pump with 6 kW auxiliary heater (1-N 3 kW).

<sup>4)</sup> Heat pump with 9 kW auxiliary heater (1-N 4.5 kW).

<sup>5)</sup> Pressure drop that must not be exceeded outside the heat pump without the nominal flow being reduced.  
For the cooling circuit these values require a pipe of Ø 40x2.4.

<sup>6)</sup> Nominal flow: heating circuit Δ10K, cooling circuit Δ3K.

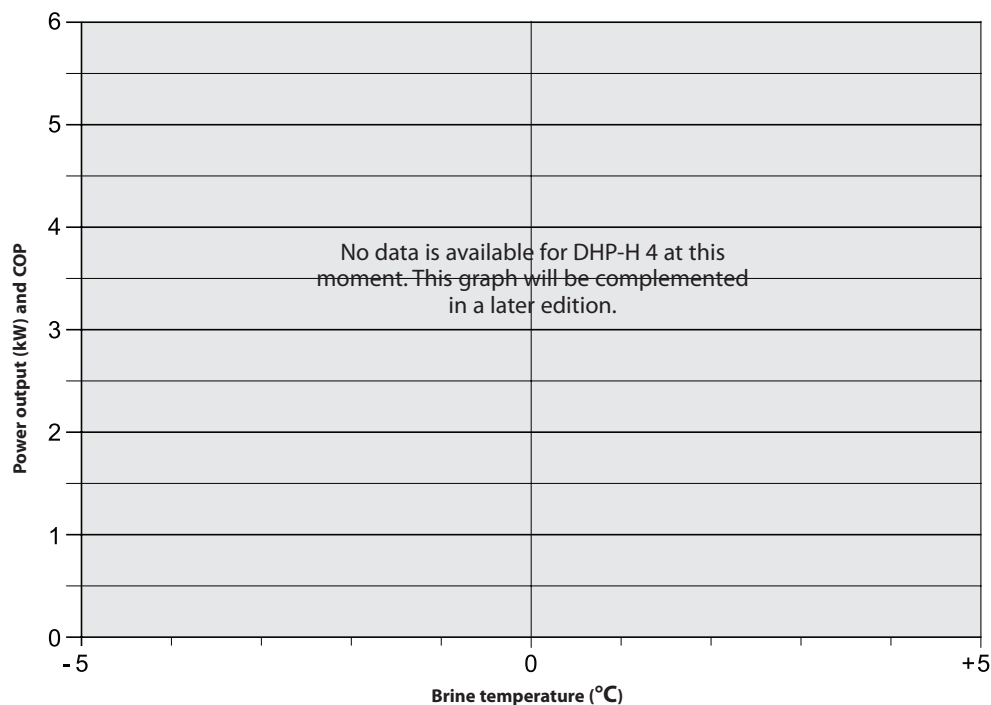
<sup>7)</sup> Fuse protection 1-phase compressor (only applies to size 4)

\* Not available in 230V 1-N version.

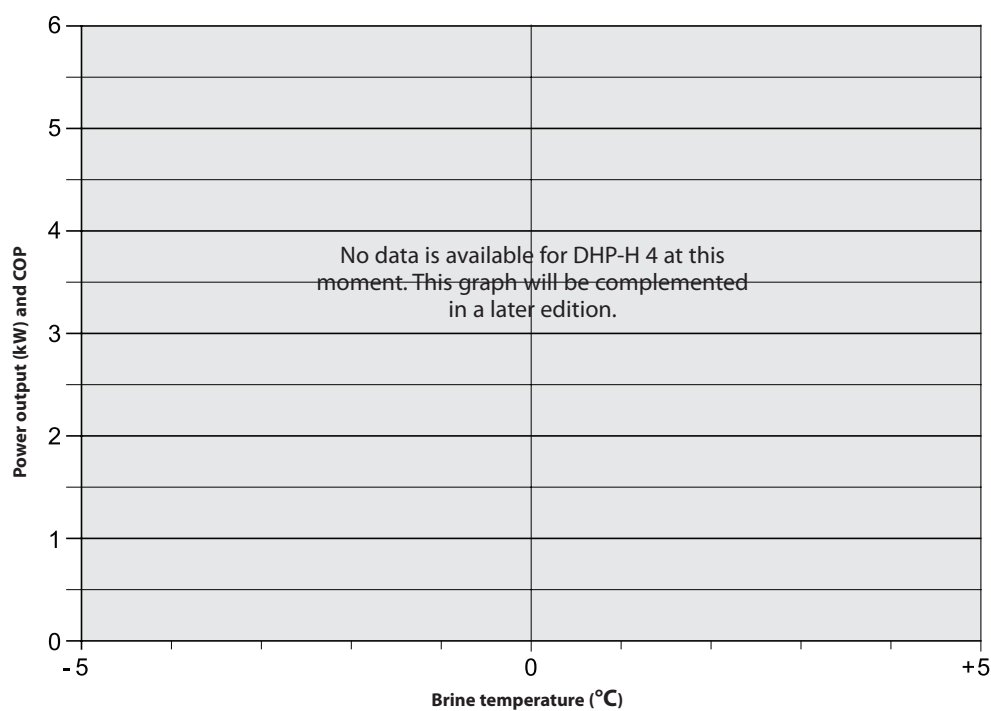
## Power output and COP\* graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

### ***DHP-H 4, supply line 35°C***



### ***DHP-H 4, supply line 45°C***

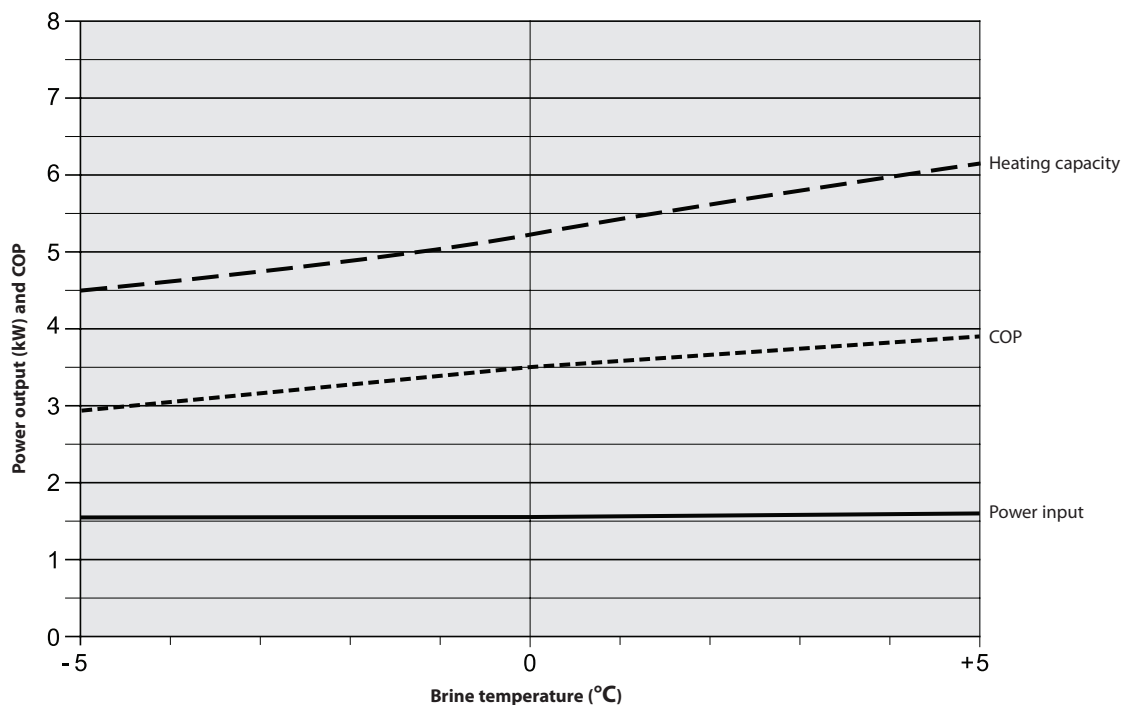


\*) COP = Coefficient of Performance

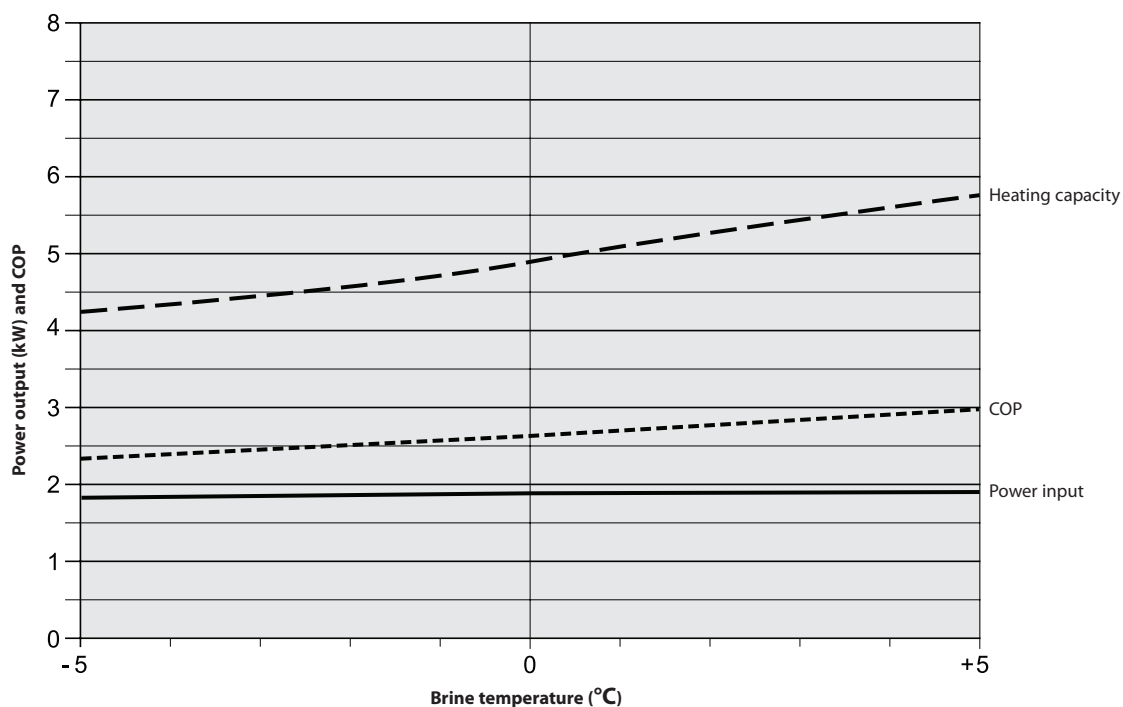
## Power output and COP graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

**DHP-H 6, supply line 35°C**



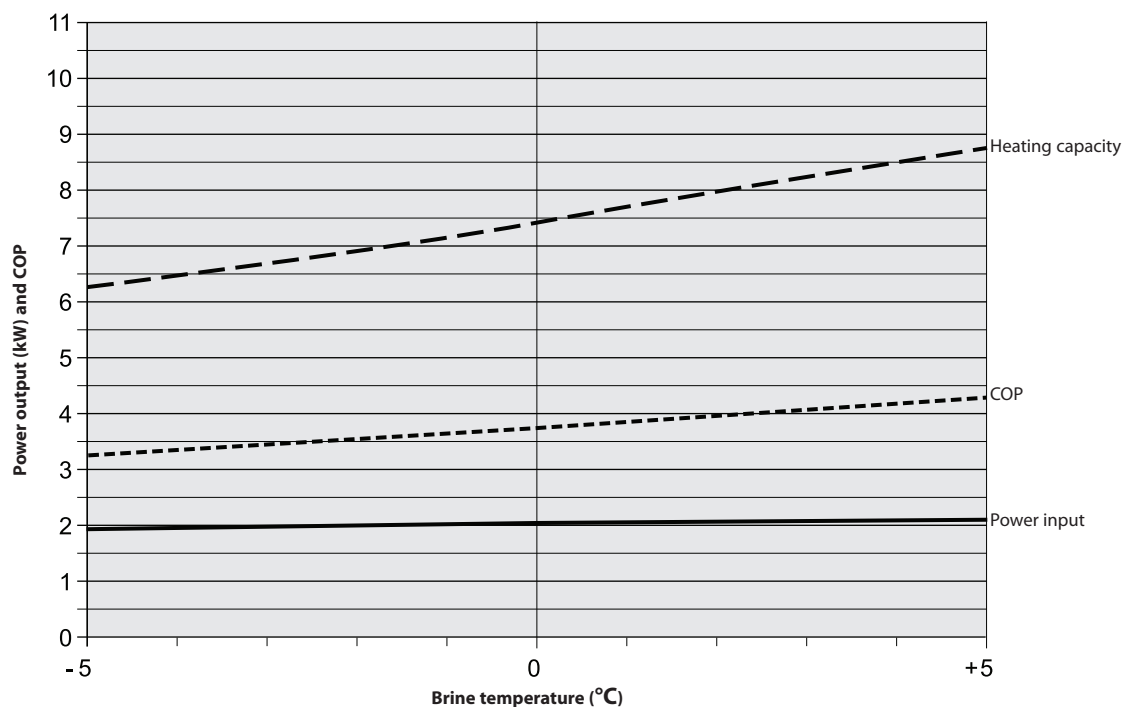
**DHP-H 6, supply line 45°C**



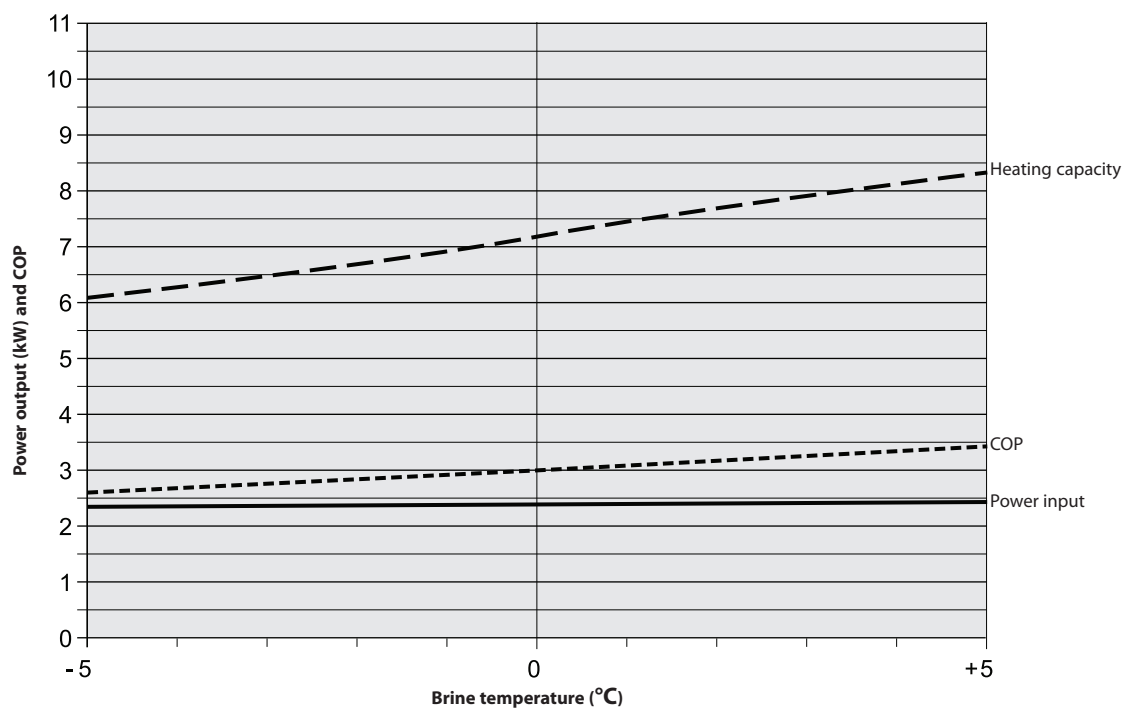
## Power output and COP graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

**DHP-H 8, supply line 35°C**



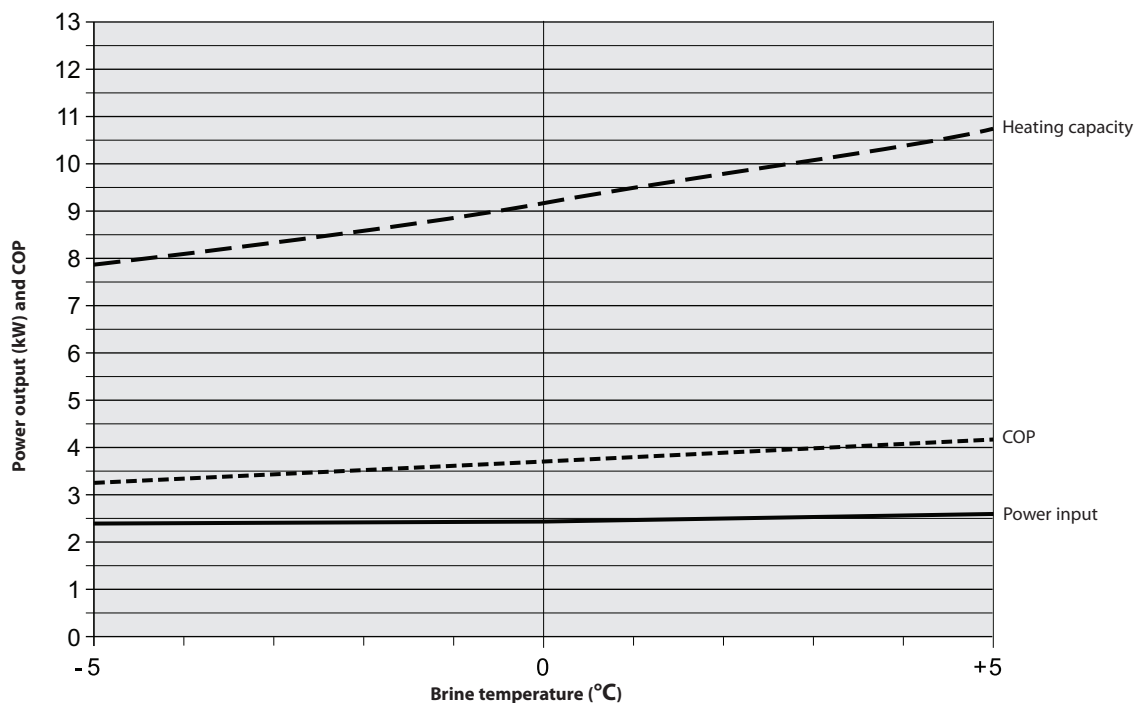
**DHP-H 8, supply line 45°C**



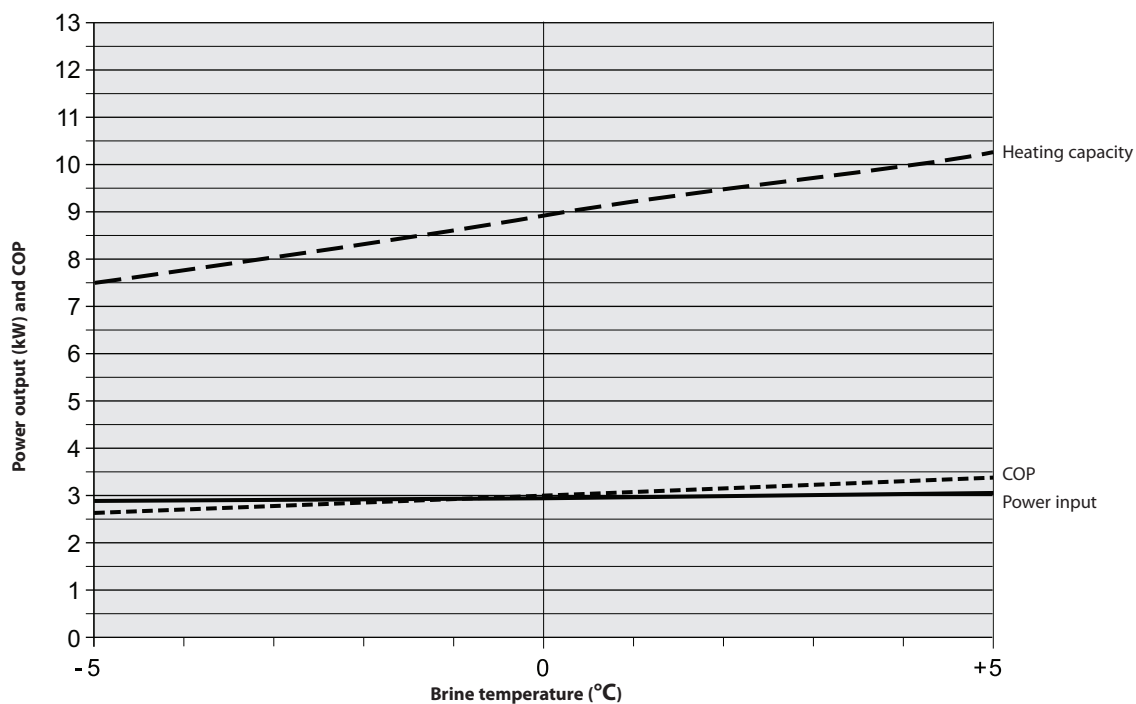
## Power output and COP graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

**DHP-H 10, supply line 35°C**



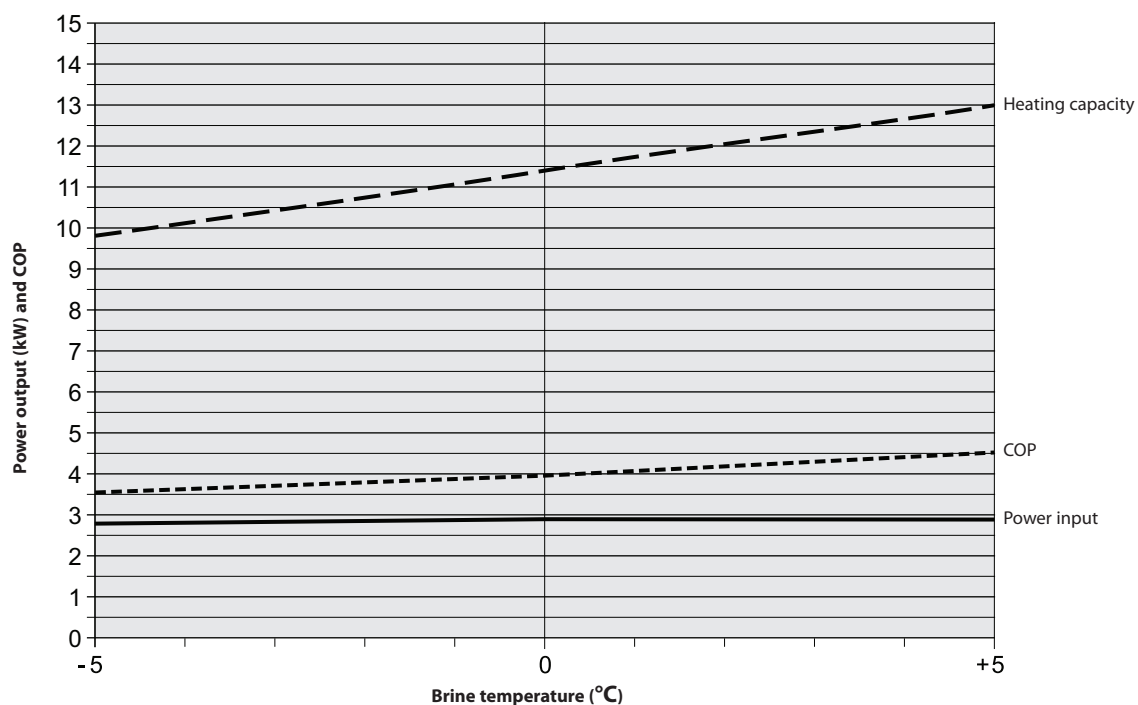
**DHP-H 10, supply line 45°C**



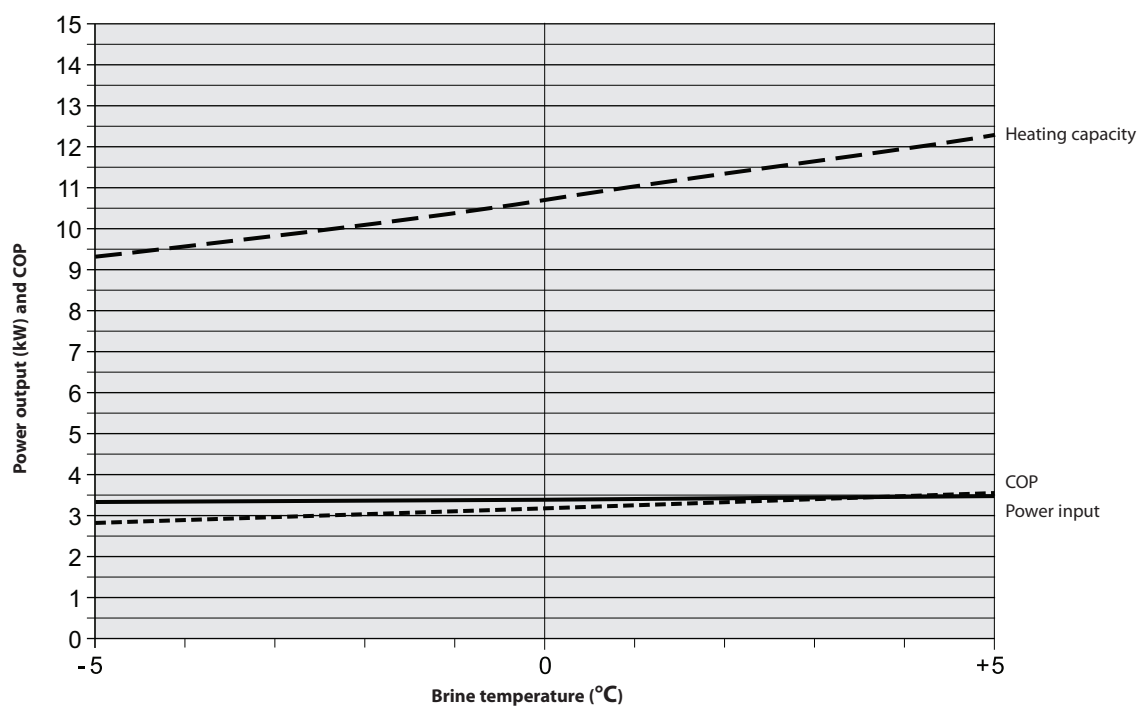
## Power output and COP graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

**DHP-H 12, supply line 35°C**



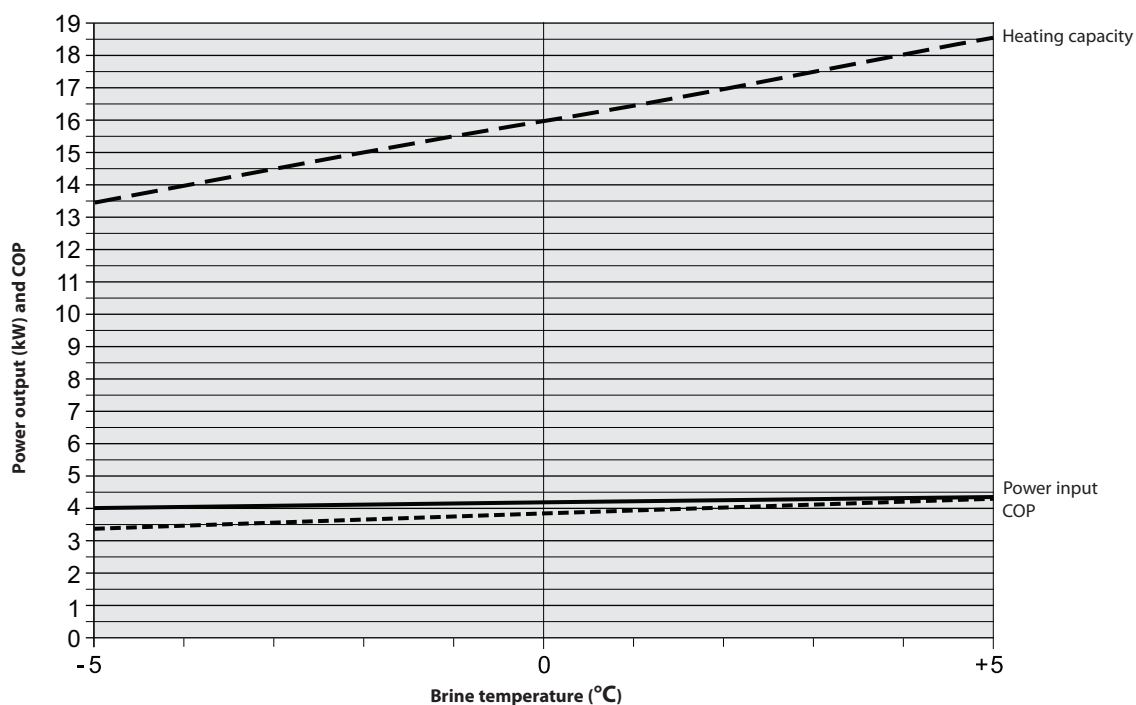
**DHP-H 12, supply line 45°C**



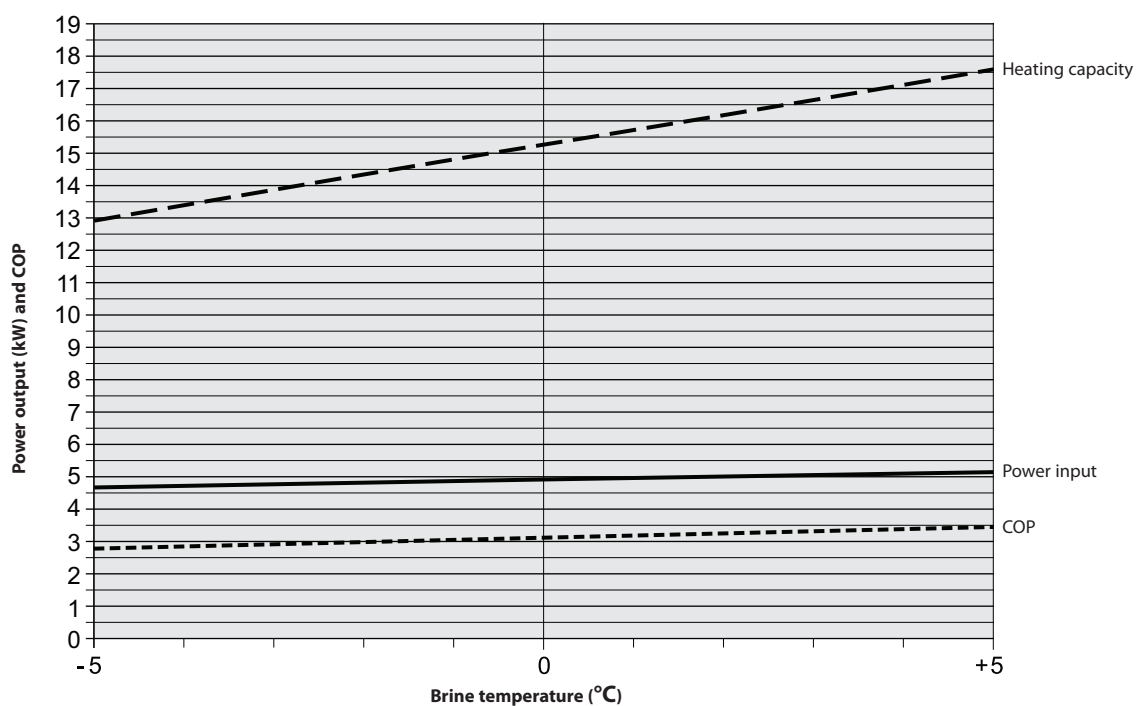
## Power output and COP graphs

The data shown in the graphs is according to EN14511 including circulation pumps.

**DHP-H 16, supply line 35°C**



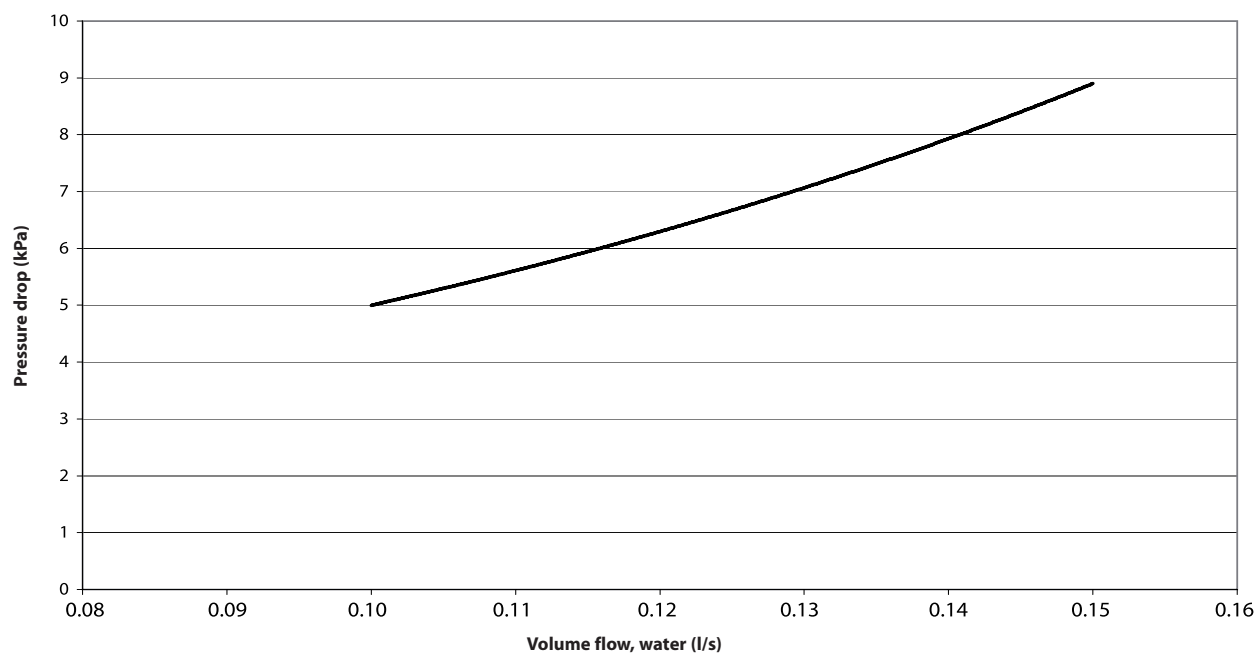
**DHP-H 16, supply line 45°C**



## Pressure drop graphs - Warm side

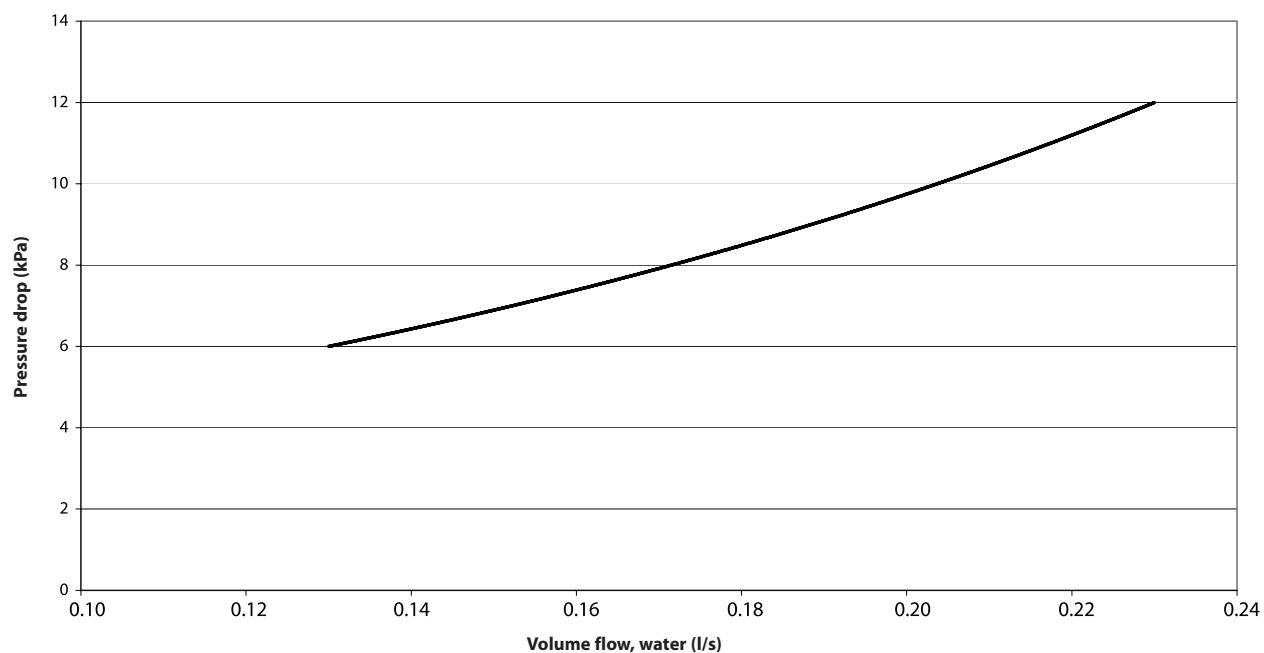
### Heat pump, DHP-H4

Pressure drop warm side, estimated from measurements



### Heat pump, DHP-H6

Pressure drop warm side, estimated from measurements

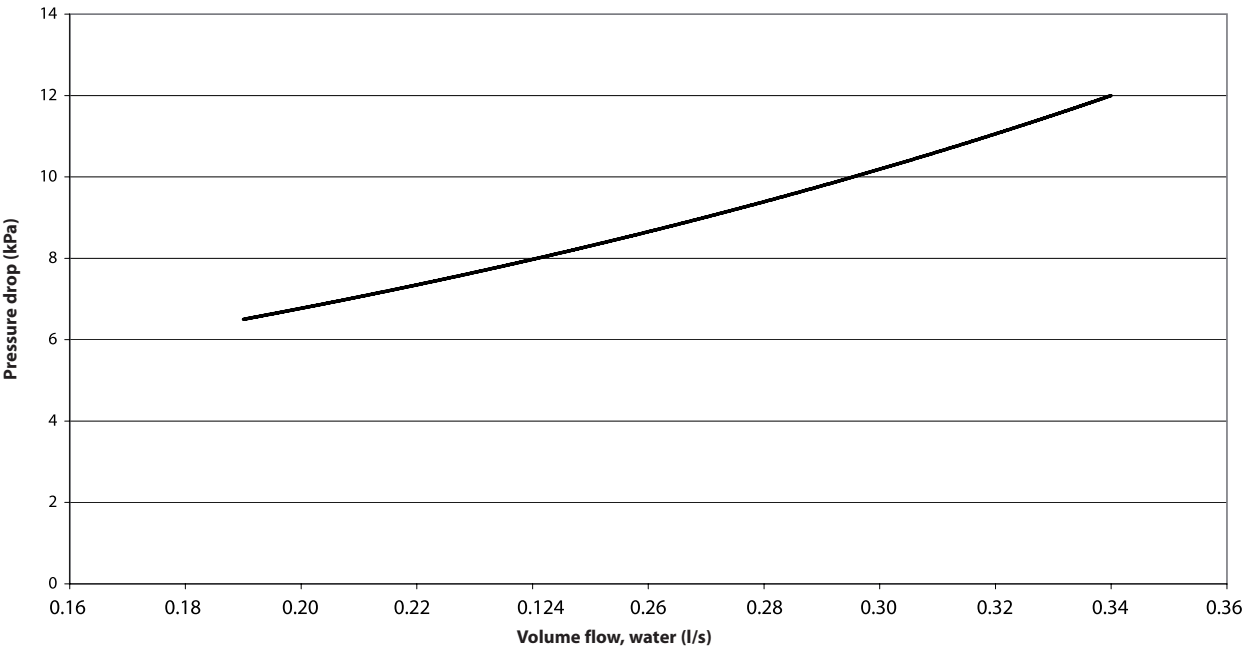




# Pressure drop graphs- Warm side

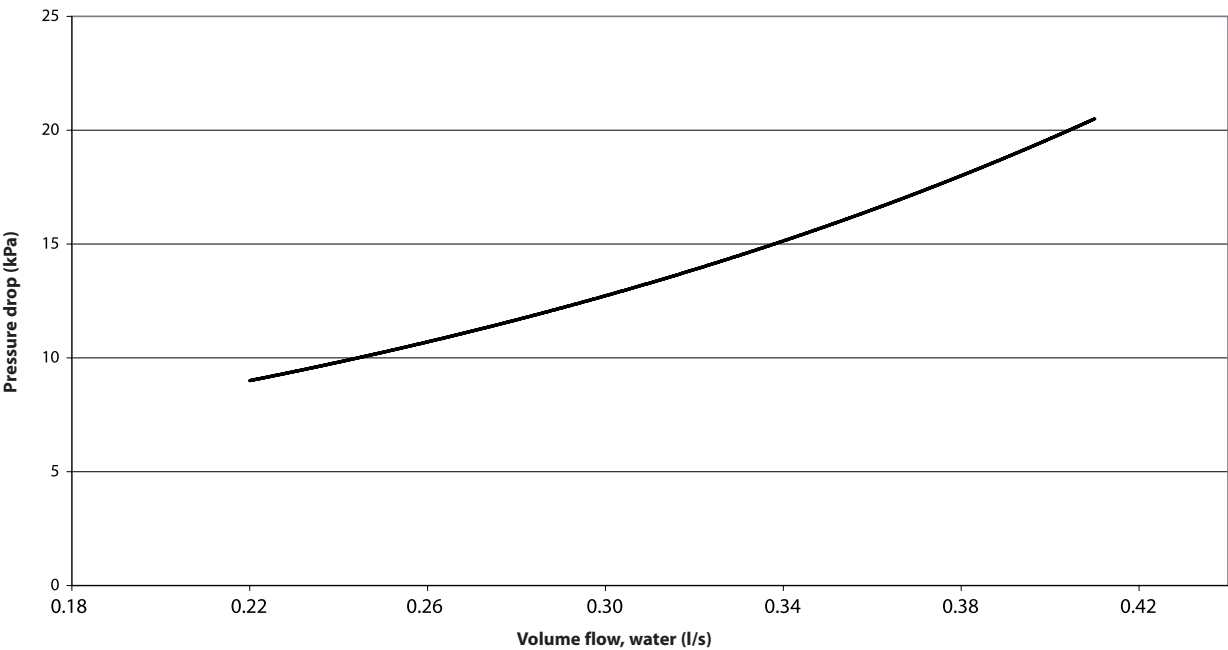
## Heat pump, DHP-H8

Pressure drop warm side, estimated from measurements



## Heat pump, DHP-H10

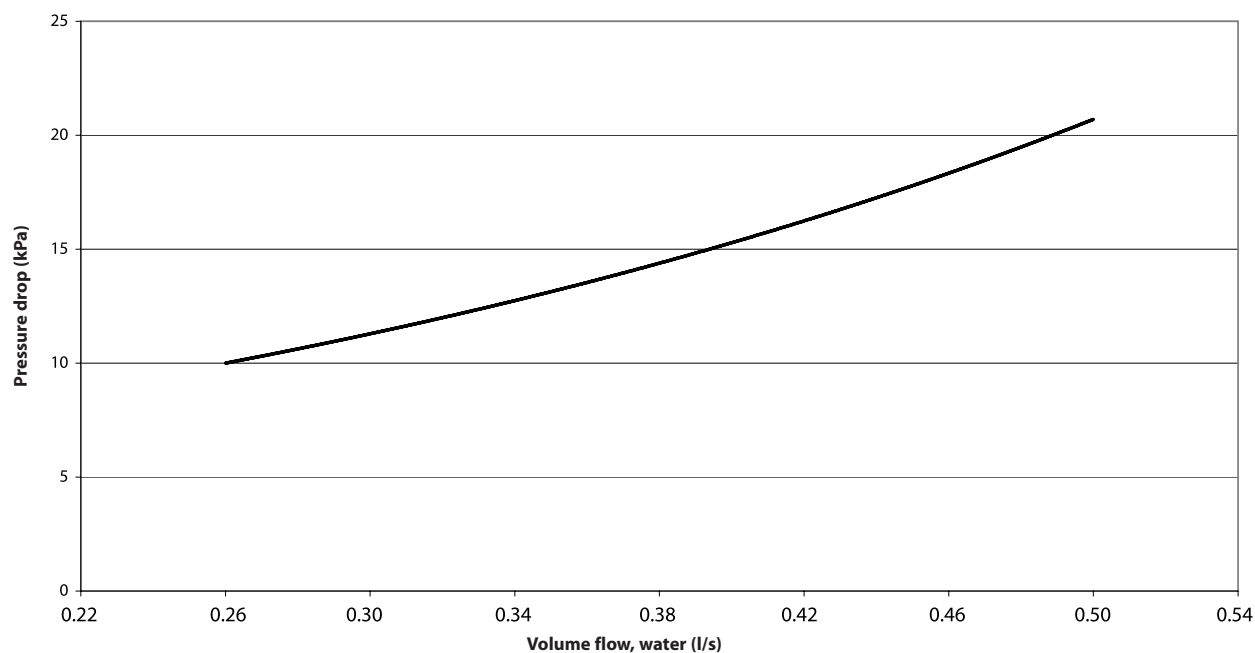
Pressure drop warm side, estimated from measurements



## Pressure drop graphs- Warm side

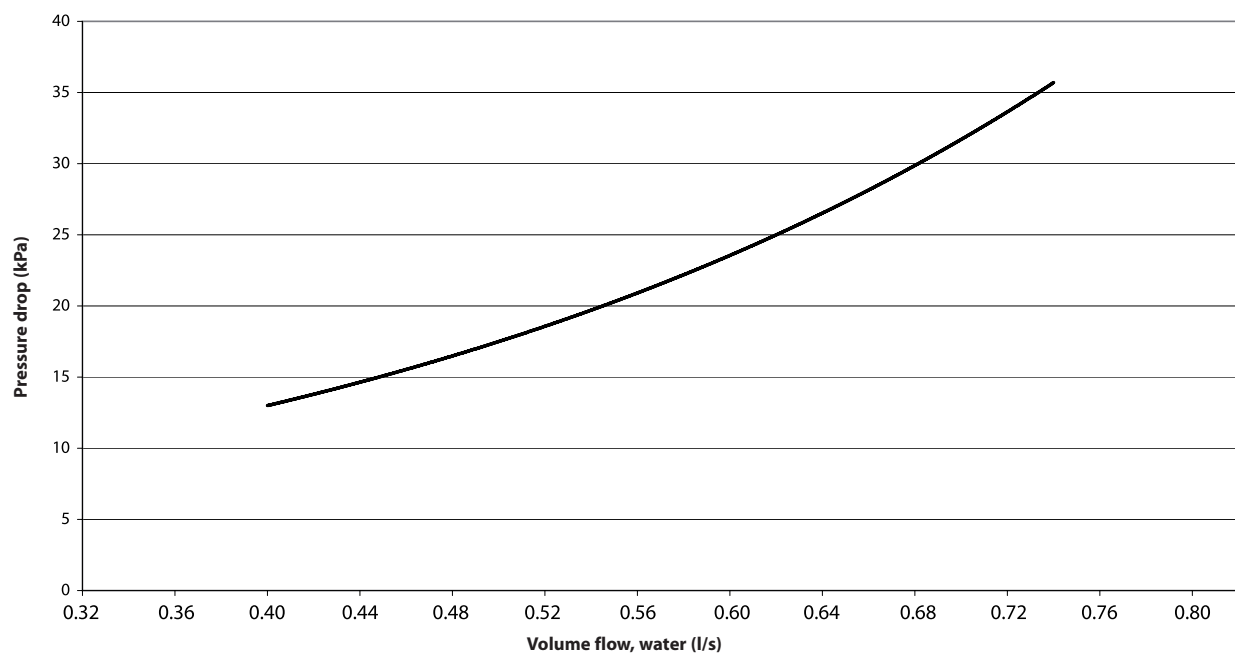
### **Heat pump, DHP-H12**

Pressure drop warm side, estimated from measurements



### **Heat pump, DHP-H16**

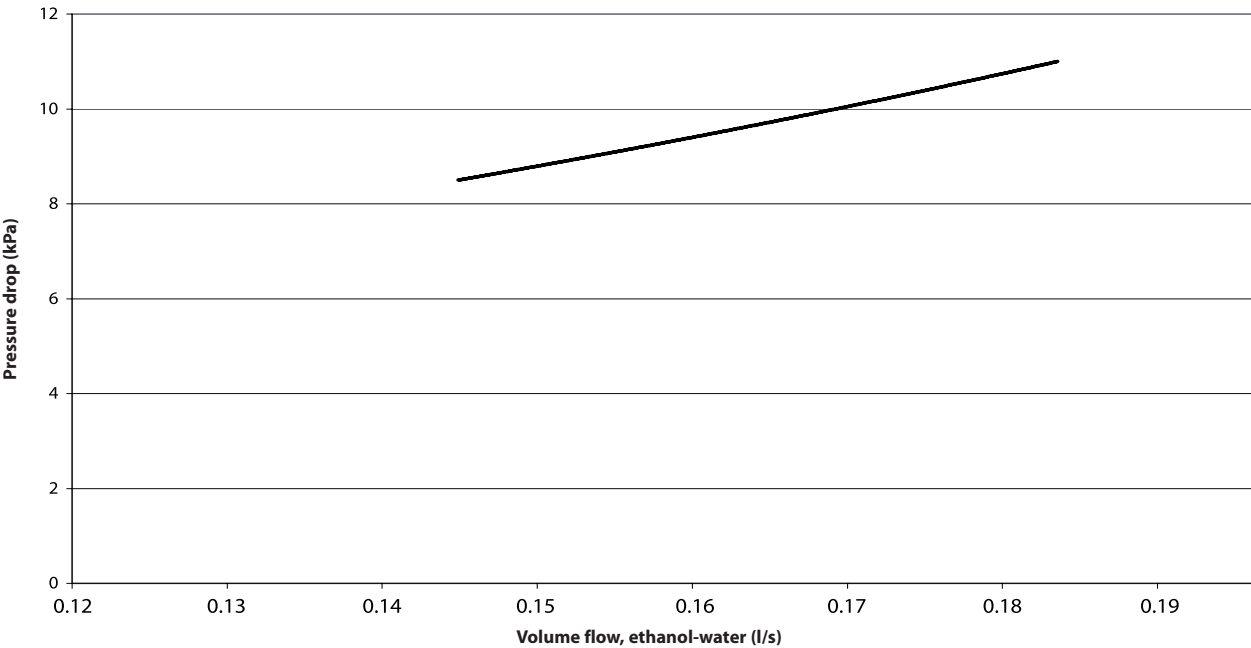
Pressure drop warm side, estimated from measurements



# Pressure drop graphs- Cold side

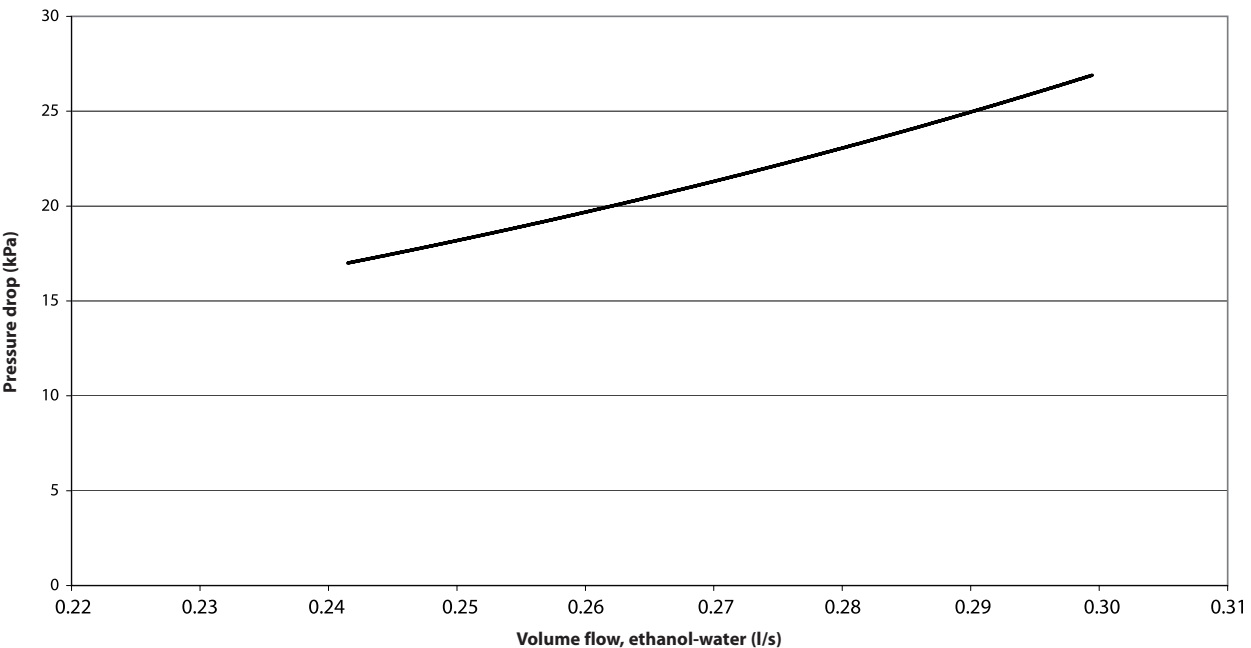
## Heat pump, DHP-H4

Pressure drop cold side, estimated from measurements



## Heat pump, DHP-H6

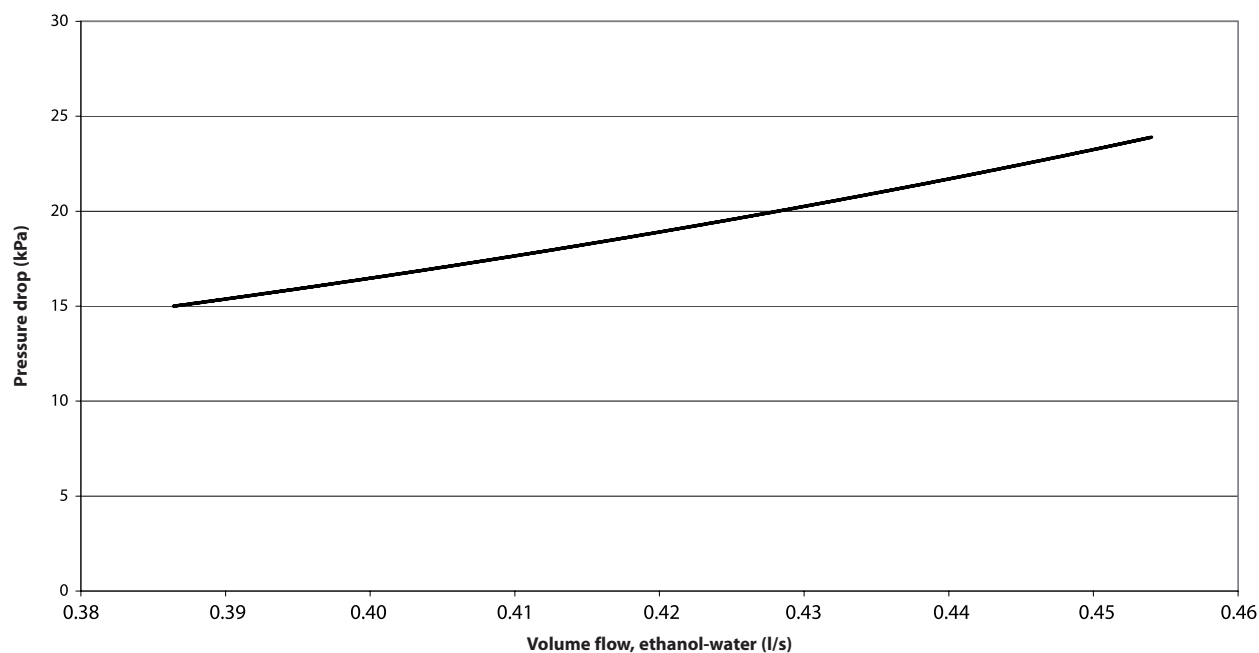
Pressure drop cold side, estimated from measurements



## Pressure drop graphs- Cold side

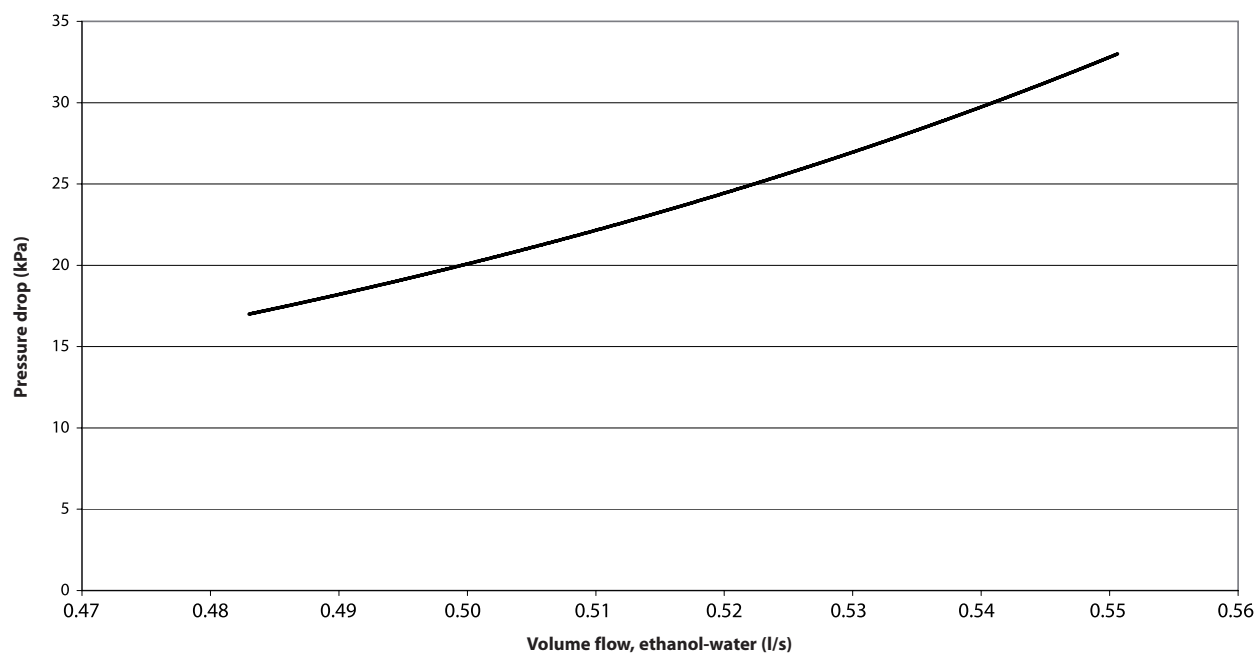
### **Heat pump, DHP-H8**

Pressure drop cold side, estimated from measurements



### **Heat pump, DHP-H10**

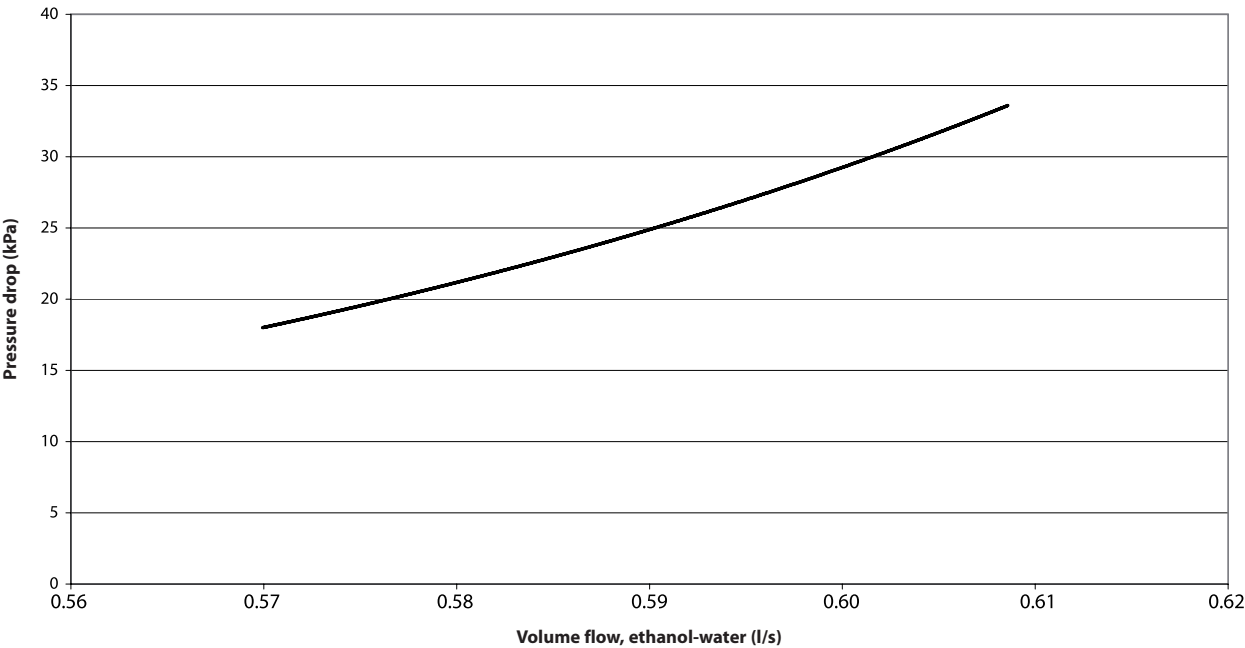
Pressure drop cold side, estimated from measurements



Pressure drop graphs- Cold side

Heat pump, DHP-H12

Pressure drop cold side, estimated from measurements



Heat pump, DHP-H16

Pressure drop cold side, estimated from measurements

